# 220-250 Volt

### Surge Suppressors



- ► Up to 1130 Joules of Surge Protection
- ▶ Up to 6 AC Outlets
- ► Tel/Modem/Fax Protection Options
- ► Lifetime Product Warranty

Tripp Lite Surge Suppressors provide the highest quality and the most reliable solutions available for protecting all home and business electronics—offering premium features at the most affordable prices.

# Protect Valuable Electronics

Protect your valuable computer and electronic investments from surge damage on a variety of connections (AC, telephone, modem and fax) with Tripp Lite Surge Suppressors. If you have a telephone/modem line connected to your equipment, you have opened a "back door" for damaging surges to enter. Select models feature surge-protected telephone/modem/fax connectors that close this "back door," completely safeguarding your equipment against surge damage. With Tripp Lite's value pricing, you never have to sacrifice surge protection to fit your budget.

### Deliver Up to 1130 Joules of Surge Suppression

According to an IBM study, one surge per day of 100 to 1,000 volts occurs in every electrical environment. Tripp Lite Surge Suppressors protect your equipment from these damaging surges by providing the highest joule ratings of any surge suppressors in their class. Joule ratings measure a surge suppressor's ability to handle surges; more joules means more protection. Select models provide complete EMI/RFI line noise filtering to eliminate audio static and video "snow."

### Include Lifetime Product Warranty

Tripp Lite Surge Suppressors are backed by a Lifetime Product Warranty and a rapid-response, no-hassles replacement policy unmatched in the industry. As a convenience, this warranty goes into effect the day the product is purchased with no registration necessary. Tripp Lite has built its trusted reputation for reliability on the foundation of quality products and comprehensive service. No other manufacturer provides the extensive coverage, unlimited access and dedicated one-on-one service of Tripp Lite.



Servers



Home/Office Computers



Laptops



Printers/Fax Machines



Home Electronics







#### Feature Focus

A AC Outlets

All AC outlets protect against damaging surges.

- B High-Impact Plastic Housing
  High-impact plastic provides a durable,
  economic alternative in demanding
  environments.
- Heavy-Duty Metal Housing
  Heavy-duty extruded aluminum stands up to
  the toughest working environments.
- On/Off Switch
  (lighted on all corded models except SUPER5DEU)
- E Integrated Circuit Breaker
  (all corded models, SUPER5FR and EURO-4 have individual circuit breaker button instead)

Provides overload protection for all AC outlets.

- F Easily Replaceable 13A Fuse
- **G** Diagnostic LED

Indicates surge suppression is present.\*

Tel/Modem Protection Jacks provide surge protection for modem,
fax or telephone connections.\*\*

120/240V Compatible

(internal)

Operates on any voltage worldwide, automatically switching between 120V or 240V AC power.

3-Prong (C6) or 2-Prong (C8) Connectors

Compatible with the most common connectors found on notebook computers or PDAs.

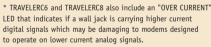
Internal Child Safety Covers Protect children from accidental contact with unused outlets.

Isolated Filter Banks

Premium-grade Isobar model features isolated banks of receptacles that eliminate interference between connected equipment.

## Keyhole Slots

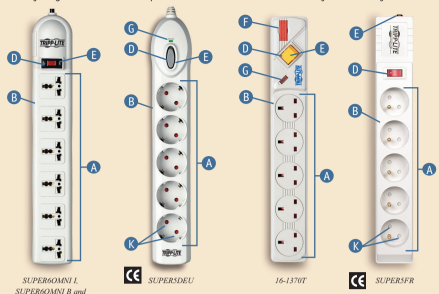
Provide secure mounting for a variety of applications.



\*\* TRAVELERC6 and TRAVELERC8 include a built-in splitter (one jack in and two jacks out) which allows simultaneous connection and protection of two devices sharing a single line.

#### **Corded Surge Suppressors**

Quality Surge Protection for Computers and All Electronics—For a Variety of Outlet Styles!

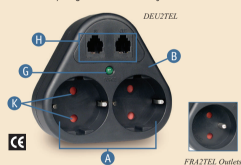




### Direct Plug-In Surge Suppressors

SUPER6OMNI D

Quality Surge Protection for Laptops, PDAs, Computers and Electronics— For French/Belgium or German Style Outlets!



#### In-Line Surge Suppressors

Quality Surge Protection for Laptops and PDAs—Anywhere in the World!



Model #	Outlet Quantity	Outlet Type	Cord Length	Plug Type	Surge Energy Rating (Joules)
SUPER60MNI I	6	Universal	1.8 m	Italian CEI 23-16/VII	750
SUPER60MNI B	6	Universal	1.8 m	British BS 1363	750
SUPER60MNI D	6	Universal	1.8 m	German CEE 7/7	750
SUPER5DEU	5	German CEE 7/7 Schuko	1.8 m	German CEE 7/7	1050
SUPER5FR	5	French/Belgium	3 m	French/Belgium	1100
16-1370T	5	British BS 1363	2 m	British BS 1363	330
EURO-4	4	IEC-320 C13	2 m	IEC-320 C13 to C14	330
DEU2TEL	2	German CEE 7/7 Schuko	Direct Plug-In	German CEE 7/7 Schuko	750
FRA2TEL	2	French/Belgium	Direct Plug-In	French/Belgium	750
TRAVELERC6	In-Line	C6 3-prong	In-Line	_	1130/820*
TRAVELERC8	In-Line	C8 2-prong	In-Line	_	1130/820*

All models are rated for 220 to 250V (50/60Hz) operation except EURO-4 and 16-1370T which are rated for 220 to 240V (50/60Hz) operation and TRAVELERC6 and TRAVELERC8 which are rated for both 120V and 240V (50/60Hz) operation. The policy of Tripp Lite is one of continuous improvement. Specifications are subject to change without notice. Actual product may differ from photos. \* 1130 joules at 120V; 820 joules at 240V.

#### Complete 220-250V surge suppressor specifications available: www.tripplite.com

In addition to surge suppressors, Tripp Lite manufactures a wide range of other award-winning power protection and connectivity products for every application. Visit www.tripplite.com for more information.





Tripp Lite World Headquarters
1111 W. 35th Street, Chicago, IL 60609
(773) 869-1212 • www.tripplite.com